

APPROVED	O G. FIG.:
BY	CLASS
DRAFTSMAN	SUBCLASS

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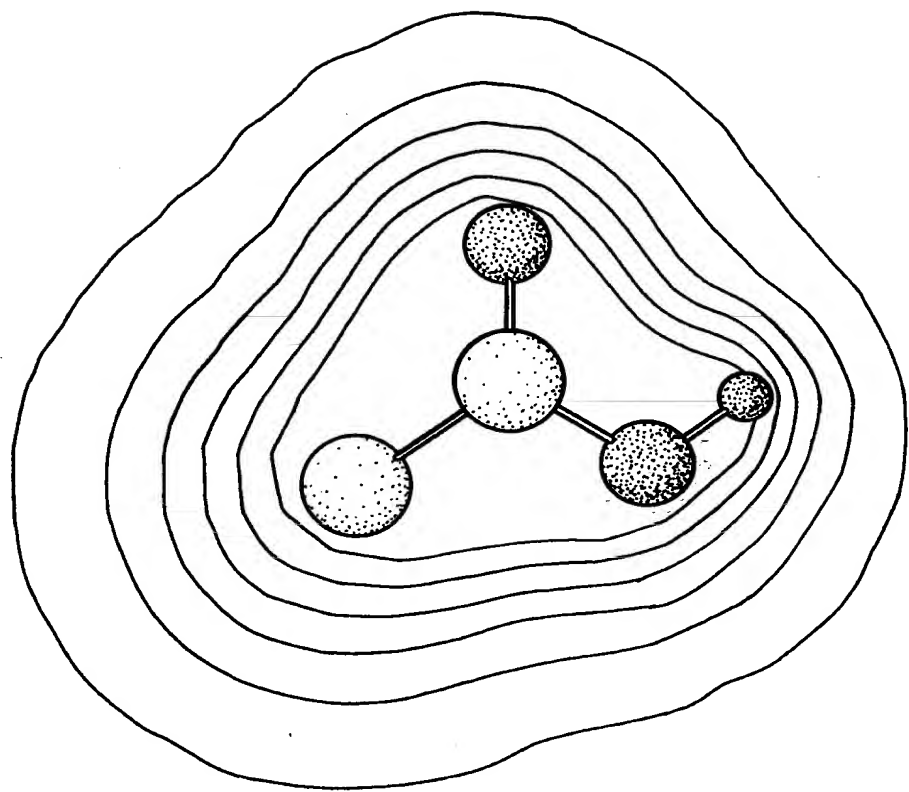
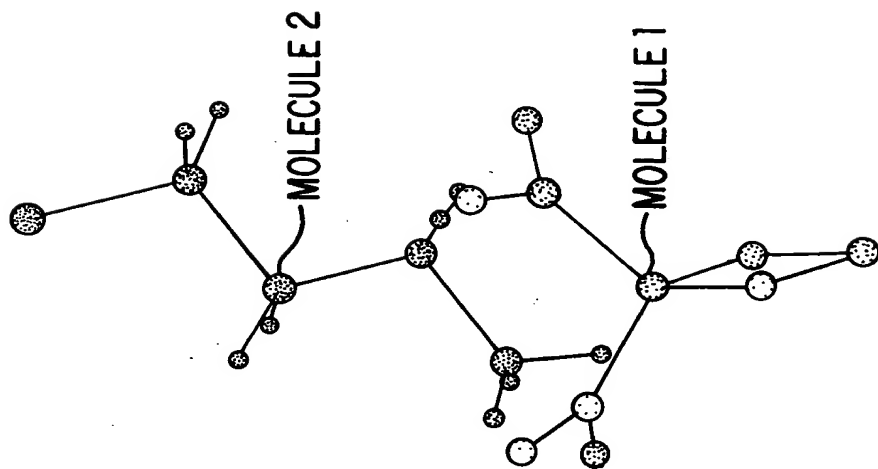
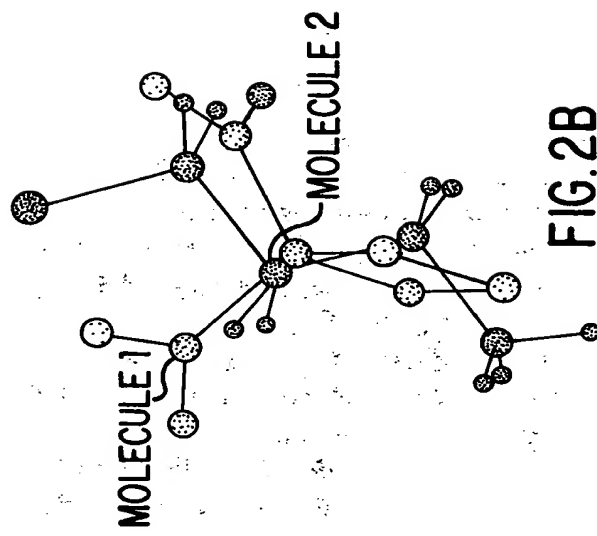


FIG.1

APPROVED	O G. FIG.
BY	CLASS
DRAFTSMAN	SUBCLASS

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APPROVED	O. G. FIG.
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DRAFTSMAN	

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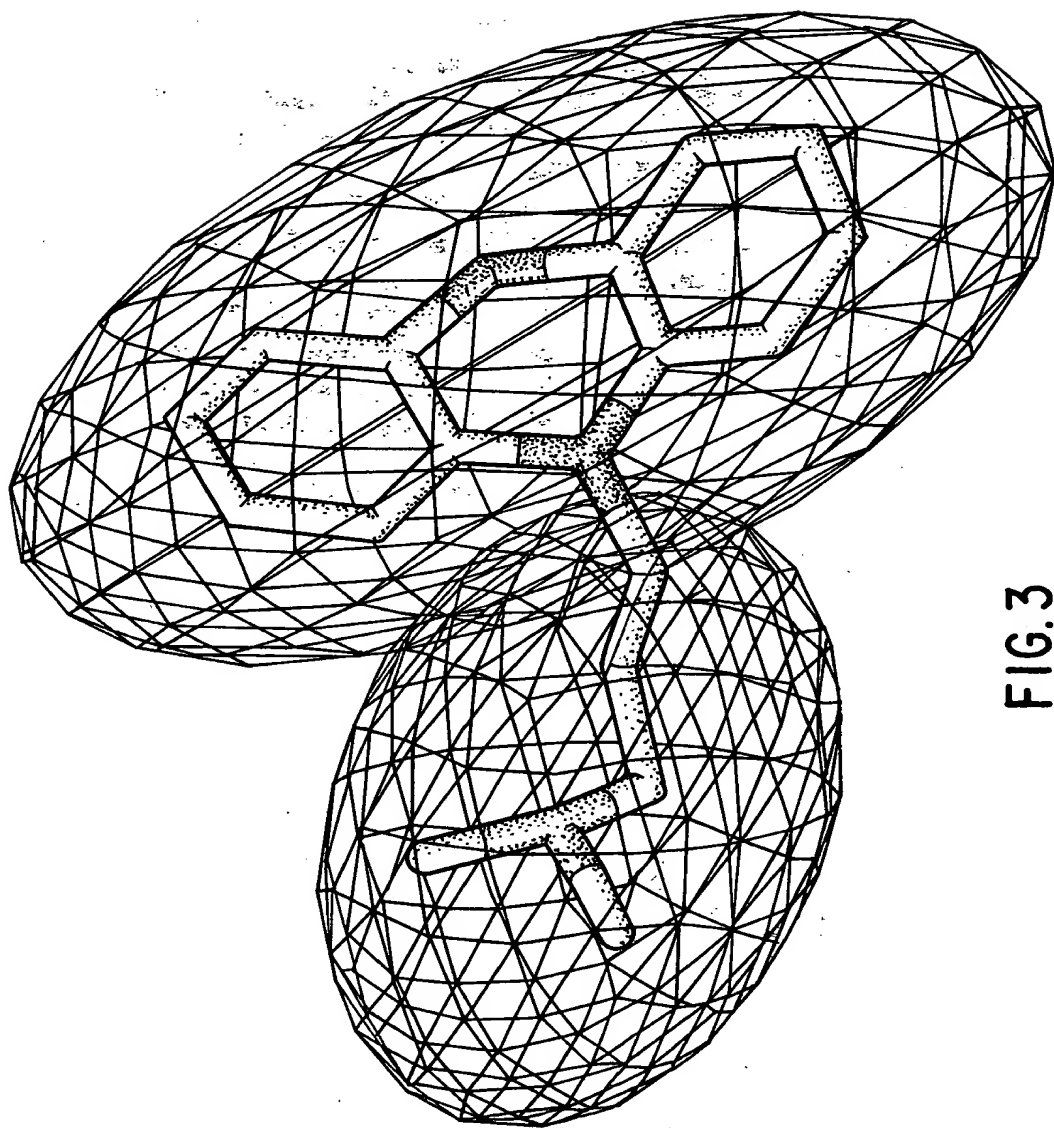


FIG. 3

APPROVED	O. G. FIG.
BY	CLASS SUBCLASS
DRAFTSMAN	

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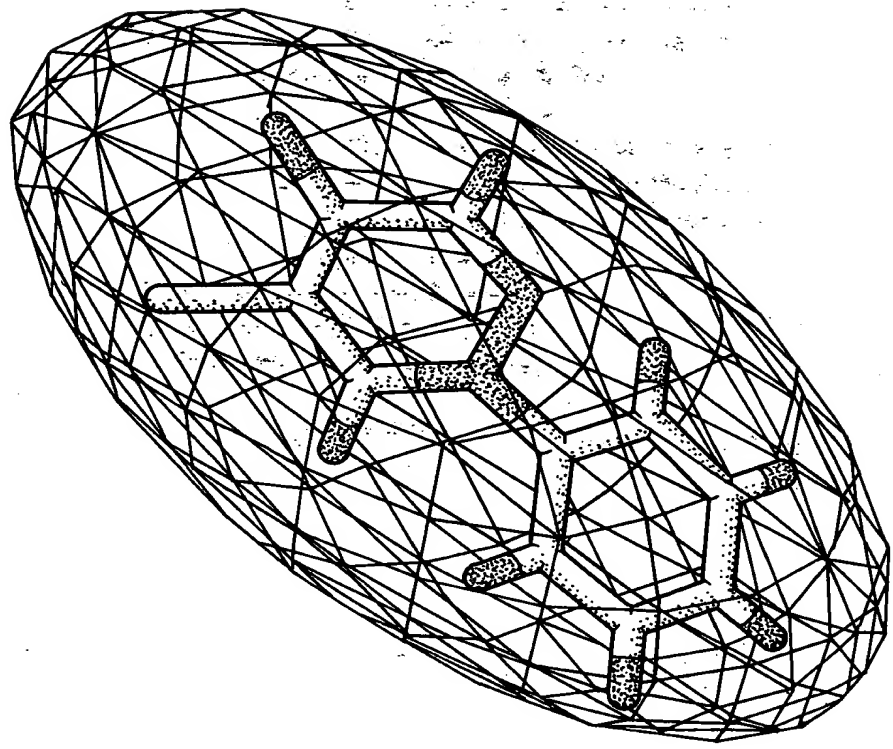


FIG.4A

APPROVED BY DRAFTSMAN	O G. FIG. CLASS	SUBCLASS
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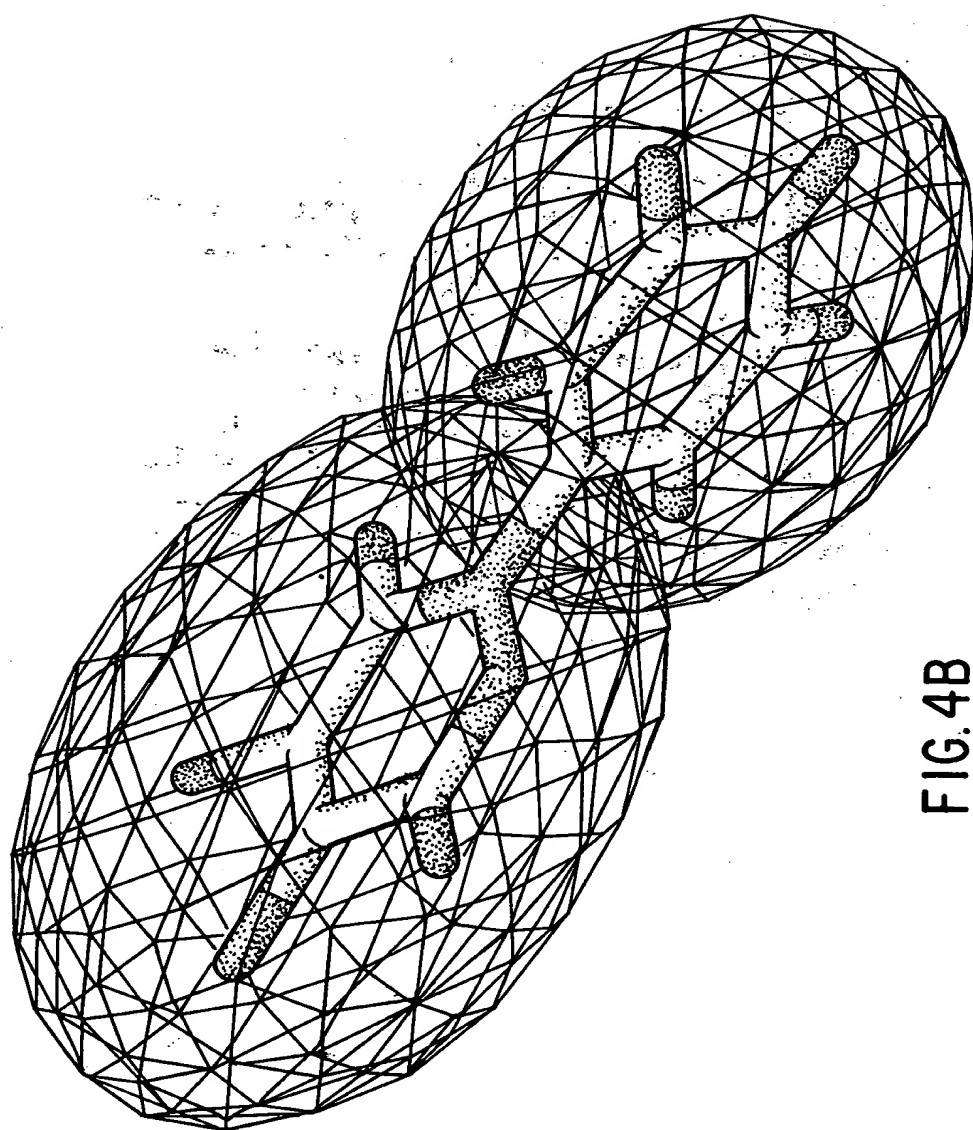
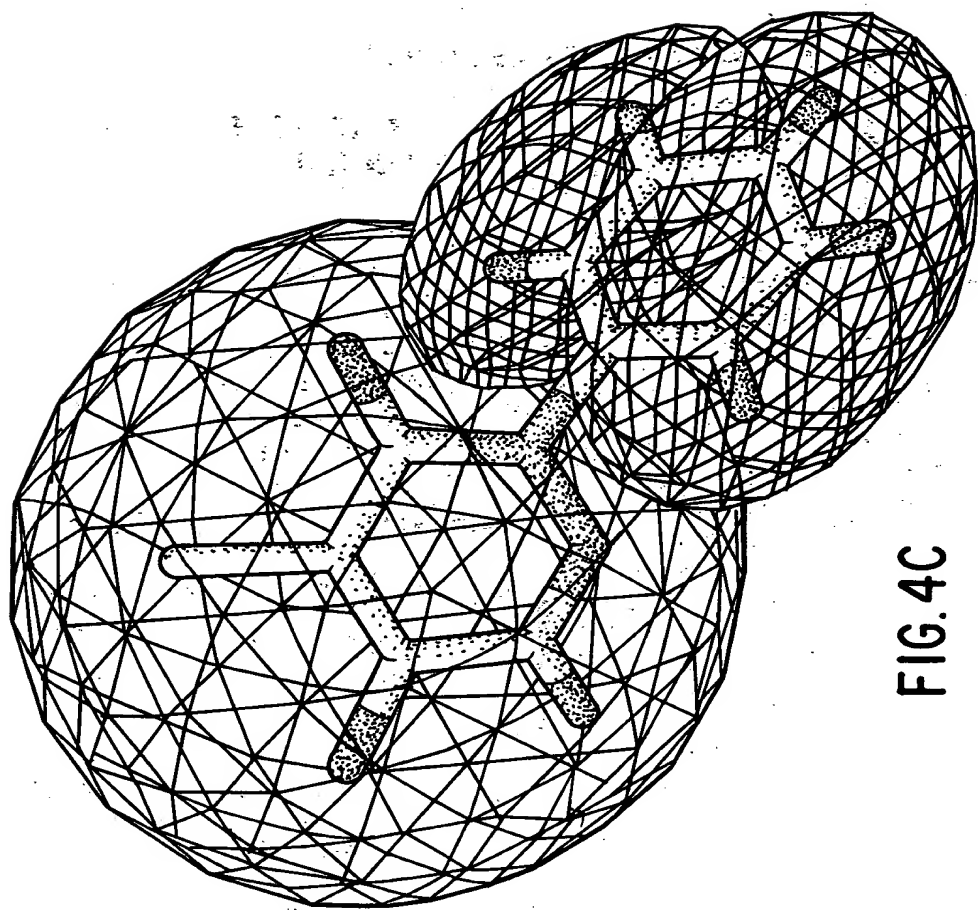


FIG. 4B

APPROVED	O. G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN		

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APPROVED BY DRAFTSMAN	O. G. FIG. CLASS	SUBCLASS
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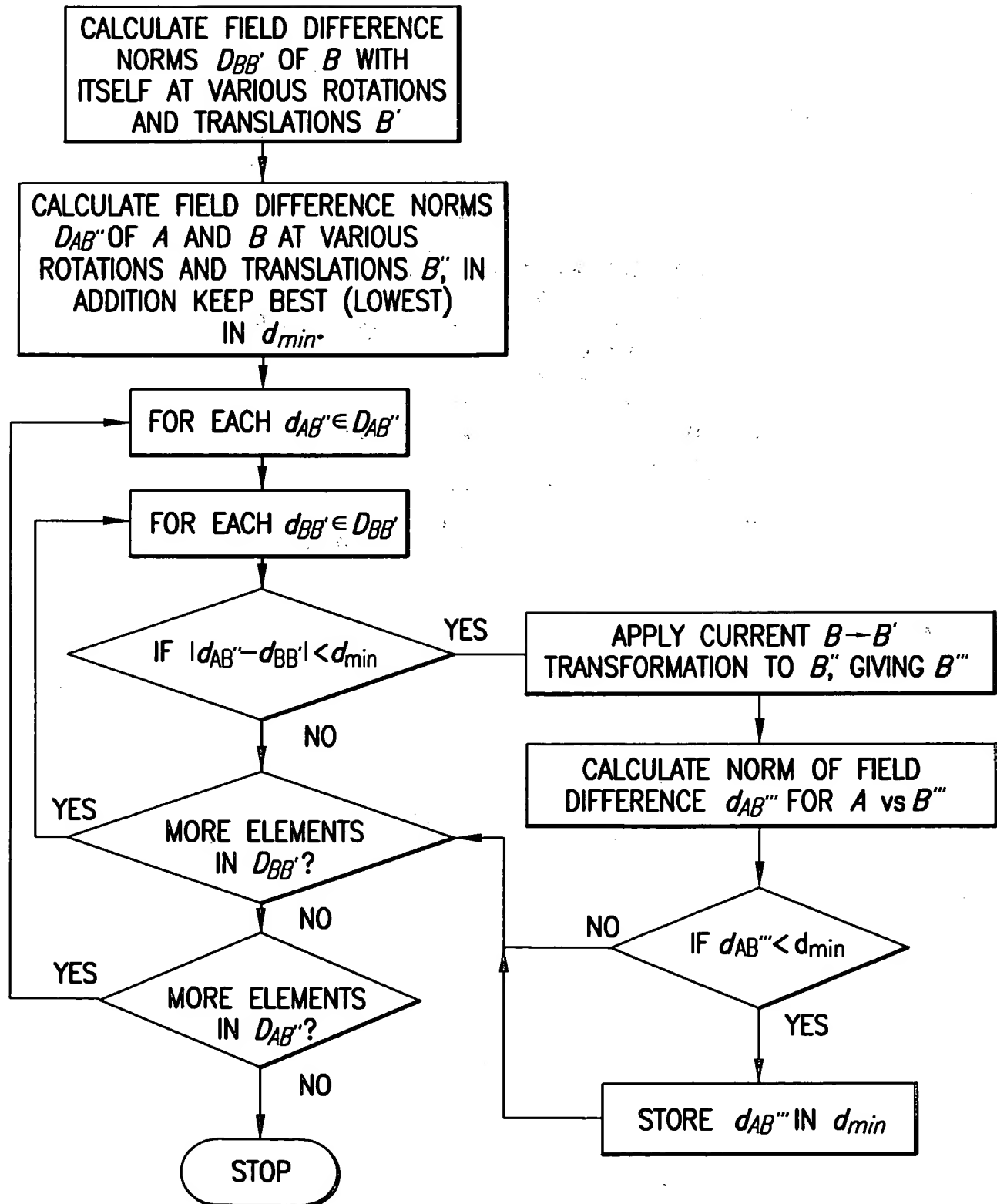
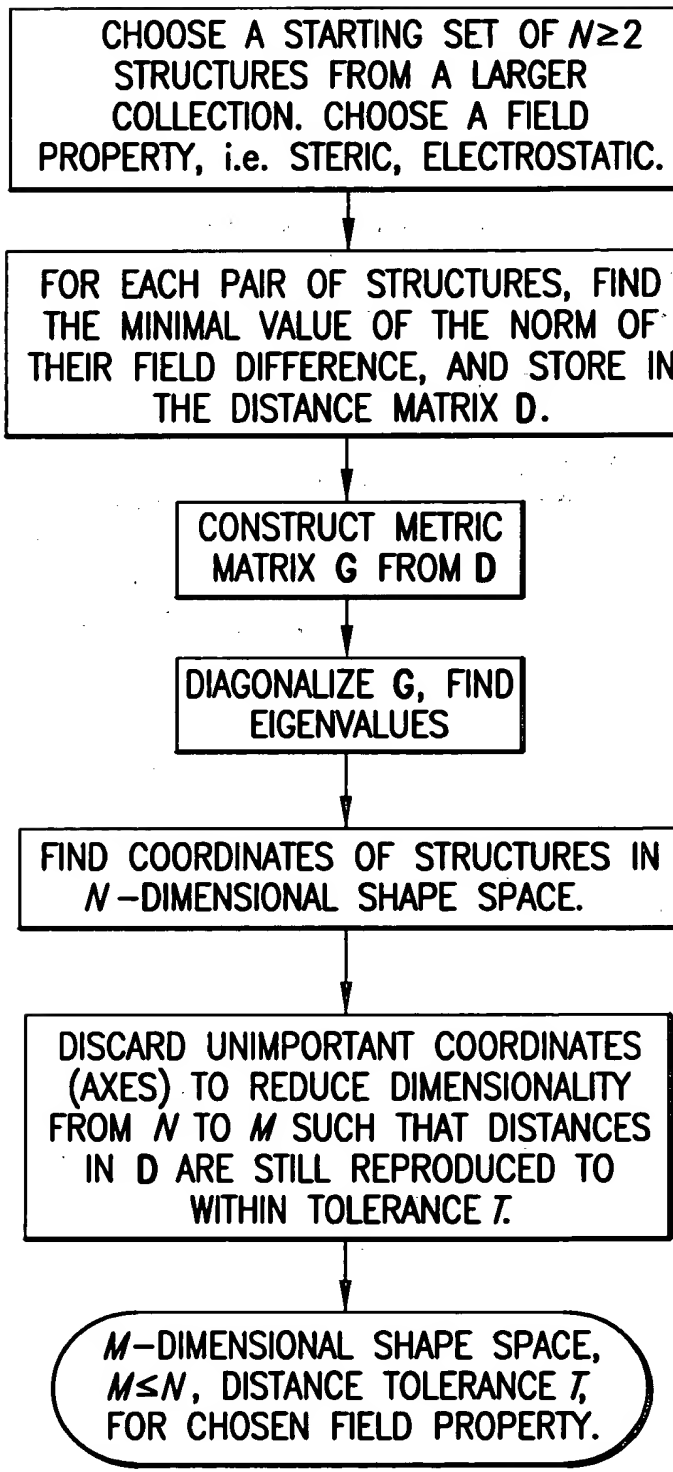


FIG.5

APPROVED	O. G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN		



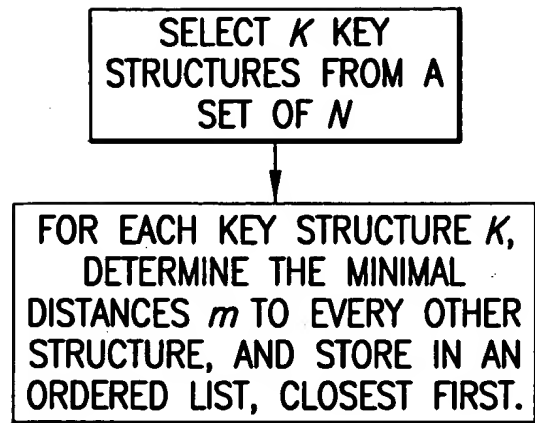


FIG.7A

FIND WHICH KEY STRUCTURE K HAS THE SMALLEST MINIMAL DISTANCE X TO A TEST STRUCTURE. STORE X IN $BEST$.

STARTING AT THE TOP OF K 'S LIST OF DISTANCES m ...

YES

 $m > X + BEST?$

NO

FIND MINIMAL DISTANCE d FROM THE TEST STRUCTURE TO STRUCTURE CORRESPONDING TO CURRENT m .

NO

 $d < BEST?$

YES

STORE d IN $BEST$.

STOP

NO

MORE ITEMS IN LIST?

YES

GET NEXT m .

FIG.7B